State of Kansas Department of Health and Environment

Public Notice Concerning Kansas / Federal Water Pollution Control Permits and Applications

State of Kansas Public Notice No. KS-AG-17-244/252

Department of Health and Environment KS-Q-17-145/153
Division of Environment-Bureau of Water KS-NQ-17-016
1000 SW Jackson St., Suite 420 KS-PT-17-015/016

Topeka, Kansas 66612-1367

Telephone: (785) 296-6432 - Ag Permits Beginning Date: November 2, 2017

(785) 296-5517 - All Others Comments Due: December 2, 2017

In accordance with Kansas Administrative Regulations 28-16-57 through 63, 28-18-1 through 17, 28-18a-1 through 33, 28-16-150 through 154, 28-46-7, and the authority vested with the State by the administrator of the U.S. Environmental Protection Agency, various draft water pollution control documents (permits, notices to revoke and reissue, notices to terminate) have been prepared and/or permit applications have been received for discharges to waters of the United States and the state of Kansas for the class of discharges described below.

The proposed actions concerning the draft documents are based on staff review, applying the appropriate standards, regulations, and effluent limitations of the state of Kansas and the Environmental Protection Agency. The final action will result in a Federal National Pollutant Discharge Elimination System Authorization and/or a Kansas Water Pollution Control permit being issued, subject to certain conditions, revocation, and reissuance of the designated permit or termination of the designated permit.

Public Notice No. KS-AG-17-244/247

Application(s) for New or Expansion of Existing Swine Facilities

Name and Address of Applicant

Owner of Property Where Facility Will Be Located

Julia Nelson Husky Hogs, LLC
P.O. Box 8 530 W. 1300 Road
Long Island, KS 67647 Long Island, KS 67647

Legal Description Receiving Water

All of Section 34 Upper Republican River Basin

T01S, R20W Phillips County

Kansas Permit No.: A-URPL-H007 Federal Permit No.: KS0094501

This is notification KDHE has received a complete permit application for the operation of a swine waste management facility capable of housing 6,752 head (2,700.8 animal units) of swine weighing more than 55 pounds each and 10,240 head (1,024 animal units) of swine weighing less than 55 pounds. The complete application can be viewed at the office of the Phillips County Clerk, the KDHE Northwest District Office in Hays, Kansas or the KDHE Main Office in Topeka, KS. A permit to operate the proposed swine waste management system will not be issued without

additional public notice.

Julia Nelson 1304 W. Fox Road Long Island, KS 67647 Prairie Dog Pork, LLC 530 W. 1300 Road Long Island, KS 67647

W/2 of Section 34 T01S, R20W Phillips County **Upper Republican River Basin**

Kansas Permit No.: A-URPL-H010 Federal Permit No.: KS0101249

This is notification KDHE has received a complete permit application for the operation of a swine waste management facility capable of housing 4,668 head (1,867.2 animal units) of swine weighing more than 55 pounds each and 5,620 head (562 animal units) of swine weighing less than 55 pounds. The complete application can be viewed at the office of the Phillips County Clerk, the KDHE Northwest District Office in Hays, Kansas or the KDHE Main Office in Topeka, KS. A permit to operate the proposed swine waste management system will not be issued without additional public notice.

Gold Standard Farms, LLC – Turkey Creek 2622 US Highway 24 Gold Standard Farms, LLC 331 3rd St NW Waucoma, IA 52171

Beloit, KS 67420 NW/4 of Section 02

Solomon River Basin

T07S, R08W Mitchell County

Kansas Permit No.: A-SOMC-H003 Federal Permit No.: KS0080306

This is notification KDHE has received a complete permit application for the operation of a swine waste management facility capable of housing 3,750 head (1,500 animal units) of swine weighing more than 55 pounds each and 7,200 head (720 animal units) of swine weighing less than 55 pounds each for a total of 10,950 head (2,220 animal units). The complete application can be viewed at the office of the Mitchell County Clerk, the KDHE District Office in Salina, Kansas or the KDHE Main Office in Topeka, KS. A permit to operate the proposed swine waste management system will not be issued without additional public notice.

Clayton Cox P.O. Box 55 Long Island, KS 67647 North Wheatridge, LLC 1206 US Highway 383 Long Island, KS 67647

SW/4 of Section 02 T01S, R20W Phillips County **Upper Republican River Basin**

Kansas Permit No.: A-URPL-H006 Federal Permit No.: KS0094307

This is notification KDHE has received a complete permit application for the operation of a swine waste management facility capable of housing 8,400 head (3,360 animal units) of swine weighing more than 55 pounds and 3,600 head (360 animal units) of swine weighing 55 pounds or less. The complete application can be viewed at the office of the Phillips County Clerk, the KDHE Northwest District Office in Hays, Kansas or the KDHE Main Office in Topeka, KS. A permit to operate the proposed modified swine waste management system will not be issued without additional public notice.

Receiving Water

Basin

Upper Republican River

Public Notice No. KS-AG-17-248/252

Pending Permits for Confined Feeding Facilities

Name And Address of ApplicantLegal DescriptionClayton CoxSW/4 of Section 02North Wheatridge, LLCT01S, R20W

Long Island, KS 67647

P.O. Box 55

Kansas Permit No.: A-URPL-H006 Federal Permit No.: KS0094307

This permit is being re-issued for an expanding facility for 8,400 head (3,360 animal units) of swine weighing more than 55 pounds and 3,600 head (360 animal units). A new nursery/finishing building is proposed to be added to the facility. This is an increase of 520 animal units from the previous permit, for a total of 3,720 animal units. This facility has an approved Nutrient Management Plan on file with KDHE.

Phillips County

Joseph Ludwig S/2 of Section 17 & Solomon River Basin

Beloit Feeders, LLC N/2 and SE/4 of Section 20

P.O. Box 89 T07S, R06W Beloit, KS 67420 Mitchell County

Kansas Permit No.: A-SOMC-C001 Federal Permit No.: KS0053511

This is a renewal permit for an existing facility for 14,500 head (14,500 animal units) of cattle weighing more than 700 pounds, 6,980 head (3,490 animal units) of cattle weighing less than 700 pounds, and 5 head (10 animal units) of horses; for a total of 18,000 animal units. There have been no changes to the animal units from the previous permit or modifications to the facility. The facility name was changed from Solomon Valley Feeders, LLC to Beloit Feeders, LLC. This facility has an approved Nutrient Management Plan on file with KDHE.

Ron Hrabe W/2 of Section 10 Solomon River Basin Rock'n R Angus T09S, R17W

501 Cemetery Road Rooks County Plainville, KS 67663

Kansas Permit No.: A-SORO-B015

This is a renewal permit for an existing facility for 995 head (995 animal units) of cattle weighing more than 700 pounds and 2 head (4 animal units) of horses. This represents a reduction in head numbers

from 8,000 head (8,000 animal units) of cattle weighing more than 700 pounds and 12 head (24 animal units) of horses in the previous permit. Facility is downsizing to a State Permit and has Schedule of Compliance to submit a Ground Water Monitoring Plan to the Department within 180 days of issuance of the Permit.

Pratt Feeders, LLC Mott Pens & Bins P.O. Box 945 Pratt, KS 67124

E/2 of Section 06 T27S, R13W **Pratt County**

Lower Arkansas River

Basin

Kansas Permit No.: A-ARPR-B010

This permit is being reissued for an existing facility with a maximum capacity of 700 head (700 animal units) of cattle more than 700 pounds. There is no change in the permitted animal units from the previous permit cycle.

Tom Schultejans 1230 M4 Road

SE/4 of Section 06

Missouri River Basin

T04S, R13E Goff, KS 66428 Nemaha County

Kansas Permit No.: A-MONM-S030

This permit is being reissued for an existing facility with a maximum capacity of 900 head (360 animal units) of swine more than 55 pounds, 10 head (10 animal units) of cattle more than 700 pounds, and 50 head (25 animal units) of cattle 700 pounds or less, for a total of 395 animal units of swine and cattle. There is no change in the permitted animal units from the previous permit cycle.

Public Notice No.: KS-Q-17-145/153

The requirements of the draft permit public noticed below are pursuant to the Kansas Surface Water Quality Standards, K.A.R. 28-16-28 (b-g), and Federal Surface Water Criteria.

NAME AND ADDRESS OF APPLICANT RECEIVING STREAM **TYPE OF DISCHARGE**

James Anderson 2624 NE 39th Street Topeka, KS 66617

Kansas River via Muddy Creek

Treated Domestic Wastewater

Kansas Permit No. C-KS43-OO01 Federal Permit No. KS0079251 Legal Description: NE1/4, SE1/4, NW1/4, S31, T10S, R17E, Jefferson County, Kansas

Facility Name: Anderson's Mobile Home Park

Facility Location: 3770 Park Drive Lot C-20, Meriden, KS 66512

The proposed action is to reissue an existing State/NPDES permit for an existing facility. This facility is a two cell wastewater stabilization lagoon system. The proposed permit contains limits for biochemical oxygen demand, total suspended solids, pH, and E. coli, as well as monitoring for ammonia, and total phosphorus. Contained in the permit is a Schedule of Compliance requiring the permittee to complete an engineering study if the facility fails to consistently meet permit limits by January 1, 2019.

APAC – Kansas, Inc PO Box 23910 Overland Park, KS 66283 Kansas River via Cedar Creek via Unnamed Tributary Process Wastewater

Kansas Permit No. I-KS52-PO08 Federal Permit No. KS0089303 Legal Description: SW¼ of S3, NW¼ of S10, T14S, R23E, Johnson County, Kansas

The proposed action is to reissue an existing State/NPDES permit for an existing facility. This facility is a limestone quarrying and crushing operation, with no rock washing. The permit contains generic language to protect waters of the state.

Leading Technology Composites 2700 South Custer Wichita, KS 67217 Arkansas River via Unnamed holding pond via Storm Sewer Process Wastewater

State Permit No. I-AR94-CO50

Federal Permit No. KS0089010

Legal Description: NE¼, S1, T28S, R1W, Sedgwick County, Kansas

The proposed action is to reissue an existing State/NPDES permit for an existing facility. This facility manufactures aircraft parts. On site well water is used for non-contact, additive free autoclave cooling. Non-contact cooling wastewater is discharged to the storm sewer. The average discharge flow rate is 20,000 gallons per day. The proposed permit contains monitoring for flow and sampling for volatile organic compounds.

Moundridge, City of PO Box 636 Moundridge, KS 67107 Little Arkansas River via Black Kettle Creek

Treated Domestic Wastewater

vvasiewalei

Kansas Permit No. M-LA12-OO01

Federal Permit No. KS0021008

Legal Description: W½, NE¼, S35, T21S, R2W, McPherson County, Kansas

Facility Name: Moundridge Wastewater Treatment Facility

The proposed action is to reissue an existing State/NPDES permit for an existing facility. This facility is a four cell wastewater stabilization lagoon system. The proposed permit contains limits for biochemical oxygen demand, total suspended solids, pH, and E.coli, as well as monitoring for ammonia, total phosphorus, nitrate + nitrite, total Kjeldahl nitrogen, total nitrogen, total recoverable copper, arsenic and zinc.

One Gas, Inc – Kansas Gas Service 15 East Fifth Tulsa, OK 74103 Arkansas River via South Fork Ninnescah River Process Wastewater

Kansas Permit No. I-AR96-PO01

Federal Permit No. KS0087823

Legal Description: SW1/4, S6, T26S, R8W, Kingman County, Kansas

Facility Name: Kansas Gas Service – ONE Gas Calista Compressor Station

Facility Location: 990 Southwest 70th Street, Kingman, KS 67068

The proposed action is to reissue an existing State/NPDES permit for an existing facility. This facility provides compression of natural gas. Six recovery wells manifold into the treatment system which was installed as a part of the remediation project designed to provide containment for a plume generated from a closed lagoon. Treatment system consists of an oil/water separator, a skid mounted air stripper with dual air pumps operating as 100% backups, a pre-filter to protect the carbon units, and two liquid phase carbon absorbers. No chemical additives are used for water treatment. The long term average daily discharge is about 5,000 gallons per day with an estimated maximum daily flow of about 21,000 gallons per day. The proposed permit contains limits for benzene and pH, as well as monitoring for total petroleum hydrocarbon and flow.

OneOK Field Services 3120 SE 140 Avenue Cheney, KS 67025 South Fork Ninnescah River Process Wastewater

Kansas Permit No. I-AR20-PO03

Federal Permit No. KS0088528

Legal Description: S22, T28S, R5W, Kingman County, Kansas

The proposed action is to reissue an existing State/NPDES permit for an existing facility. Natural gas is separated by cryogenic process into de-methanized liquid product (containing ethane, propane, isobutane, normal butane, and natural gasoline) and methane gas. Both of these products are shipped out through underground pipelines for processing and distribution. Cooling tower blowdown is discharged from the facility via a 4 mile long subsurface pipeline. Total maximum discharge from this facility is about 14,000 gallons per day. Domestic waste is directed to a septic tank. All floor drains, drains from grease traps, and inlet gas dehydration are collected in separate storage tanks and shipped off-site for proper disposal. The proposed permit contains limits for total recoverable copper, total residual oxidant, and pH, as well as monitoring for flow.

City of Augusta 113 E 6th Augusta, KS 67010 Whitewater River via Elm Creek via Augusta City Lake

Treated Domestic Wastewater

Kansas Permit No. M-WA03-OO04

Federal Permit No. KS0101214

Legal Description: E½, NW¼, NW¼, S15, T27S, R4E, Butler County, Kansas

Facility Name: Shryock Park

The proposed action is to issue a Kansas/NPDES permit for a new facility. The facility consists of a recreational splash pad, utilizing potable water from the City of Augusta public water supply system. The proposed permit contains limits for biochemical oxygen demand, total suspended solids, pH, E. coli, and total residual chlorine, as well as monitoring for total phosphorus, nitrate + nitrite, total Kjeldahl nitrogen, total nitrogen, and flow.

South Hutchinson, City of 2 South Main

Arkansas River via Unnamed Tributary Treated Domestic Wastewater

South Hutchinson, KS 67505

Kansas Permit No. M-AR82-OO02 Federal Permit No. KS0095711

Legal Description: NE14, SW14, NE14 and NW14, SE14, NE14, S25, T23S, R6W, Reno County, KS

The proposed action is to reissue an existing State/NPDES permit for an existing facility. This facility is a mechanical wastewater treatment plant consisting of raw sewage pumps, mechanical bar screens, centrifugal grit removal, CMAS basins, anoxic basin, anaerobic basin, final clarifiers, aerobic digesters, UV effluent disinfection, gravity belt sludge thickening, belt filter press, and standby generator. The facility receives domestic wastewater from residential and commercial areas and industrial wastewater from local manufacturers. The proposed permit contains limits for biochemical oxygen demand, total suspended solids, pH, ammonia, E. coli, and chlorides, as well as monitoring for nitrate + nitrite, total Kjeldahl nitrogen, total nitrogen, total phosphorus, chlorides, priority pollutants and flow. The permit contains a schedule of compliance for the city to provide KDHE an operation review and upgrade the facility if necessary to improve the wastewater treatment operations for nutrient reduction.

City of Wichita 455 N Main, 8th Floor Wichita, KS 67202 Arkansas River via Cowskin Creek

Domestic Wastewater

Kansas Permit No. M-AR94-OO05 Federal Permit No. KS0097489 Legal Description: NE¼, NE¼, NW¼, S9, T28S, R1W, Sedgwick County, Kansas

Facility Name: Mid-Continent Wastewater Treatment Plant

The proposed action is to reissue an existing State/NPDES permit for an existing facility. The existing facility is a mechanical treatment plant. This facility is not in operation and running potable water through for maintenance only, and as such is considered to be on "Inactive Status." The permittee will need to submit Discharge Monitoring Reports (DMRs) while on "Inactive Status" as No-Discharge (ND) monthly, and is required to provide KDHE written notification six (6) months prior to returning to an active operational status. The proposed permit contains limits for biochemical oxygen demand, total suspended solids, ammonia, E. coli, pH, dissolved oxygen, total phosphorus, and total nitrogen, as well as monitoring for total Kieldahl nitrogen, nitrate + nitrite, and flow.

Public Notice No. KS-NQ-17-016

The requirements of the draft permit public noticed below are pursuant to the Kansas Surface Water Quality Standards, K.A.R. 28-16-28(b-g).

NAME AND ADDRESS OF APPLICANT
Stockton, City of
PO Box 512

Stockton, KS 67669

LEGAL LOCATION NE¼, NW¼, SE¼, S2, T8S, R18W, Rooks County, KS

TYPE OF DISCHARGE
Non-Overflowing

Kansas Permit No. M-SO41-NO01

Federal Tracking No. KSJ000659

This action consists of reissuing an existing Kansas Water Pollution Control Permit for an existing nonoverflowing facility. The facility consists of a three cell wastewater stabilization lagoon system with holding pond irrigation of golf course with effluent. Public Notice No. KS-PT-17-015/016

The requirements of the draft permits public noticed below are pursuant to the Kansas Administrative Regulations 28-16-82 through 28-16-98, and U.S. Environmental Protection Agency Pretreatment Regulation 40 CFR 403.

NAME AND ADDRESS OF APPLICANT

Ducommun Incorporated 111 West Ocean Blvd., Ste 900

Long Beach, CA 90802

RECEIVING FACILITY Parsons MWWTP

TYPE OF DISCHARGE

Process Wastewater

Kansas Permit No. P-NE55-OO04

Federal Permit No. KSP000064

Facility Name: Ducommon Aerostructures, Inc. Facility Location: 3333 Main, Parsons, KS 67357

The proposed action consists of issuing a new pretreatment permit for an existing facility. This facility processes titanium metal into various parts for the aerospace industry. Metal parts are processed in two separate metal finishing process lines, using a series of tanks, containing various process chemicals. The two metal finishing lines perform conversion coating, chemical etching and milling and passivating operations. Outfalls 001 consists of spent wastes from the old metal finishing operation and Outfall 003 consists of wastes from the new metal finishing operation. Wastes are also generated from two air scrubber systems that are combined with spent metal finishing wastes, routed through an Acid Recovery system and then sent to two separate treatment systems, which are used to adjust the pH of the wastes, before discharge. Outfall 002 consists of regulated wastes from the water jet process, used to cut a portion of the metal parts to size, after they are heat treated. The proposed permit contains limits for total toxic organics, cadmium, chromium, copper, lead, nickel, silver, zinc, cyanide, and pH, as well as monitoring for flow.

Landoll Corporation 1900 North Street Marysville, KS 66508 Marysville MWWTP

Process Wastewater

Kansas Permit No. P-BB13-OO01

Federal Permit No. KSP000014

Facility Name: Landoll Corporation, Plant #1 (Shop 10 & 20)

Facility Location: 20th Street Ext., Marysville, KS 66508

The proposed action consists of issuing a new pretreatment permit for an existing facility. This facility manufactures centerfold trucks, fork lift trucks, agricultural tillage implements, and lowboy trailers. Outfall 001 consists of wastes from the older, five stage conversion coating (phosphating) operation used to prepare fabricated steel for paint. Outfall 001 also consists of aluminum etching wastes generated. Outfall 002 consists of spent phosphating wastes from the newer, five-stage washer. Outfall 003 consists of a composite of wastes from a water jet tank and three plasma arc tables, scattered throughout the plant. The proposed permit contains limits for total toxic organics, cadmium, chromium, copper, lead, nickel, silver, zinc, cyanide, and pH, as well as monitoring for flow.

Persons wishing to comment on or object to the draft documents and/or permit applications must submit their comments in writing to the Kansas Department of Health and Environment if they wish to have the

comments or objections considered in the decision making process. Comments or objections should be submitted to the attention of Livestock Waste Management Section for agricultural related draft documents or applications, or to the permit clerk for all other permits, at the Kansas Department of Health and Environment, Division of Environment, Bureau of Water, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.

All comments regarding the draft documents or application notices received on or before <u>December 2</u>, <u>2017</u>, will be considered in the formulation of final determinations regarding this public notice. Please refer to the appropriate Kansas document number (KS-AG-17-244/252, KS-Q-17-145/153, KS-NQ-17-016, KS-PT-17-015/016) and name of the applicant/permittee when preparing comments.

After review of any comments received during the public notice period, the Secretary of Health and Environment will issue a determination regarding final agency action on each draft document/application. If response to any draft document/application indicates significant public interest, a public hearing may be held in conformance with K.A.R. 28-16-61 (28-46-21 for UIC).

All draft documents / application and the supporting information including any comments received are on file and may be inspected at the offices of the Kansas Department of Health and Environment, Bureau of Water, 1000 SW Jackson St., Suite 420, Topeka, Kansas. These documents are available upon request at the copying cost assessed by KDHE. Application information and components of plans and specifications for all new and expanding swine facilities are available on the Internet at http://www.kdheks.gov/feedlots. Division of Environment offices are open from 8 a.m. to 5 p.m., Monday through Friday, excluding holidays.